

From: [Warr \(Kettler\), Kristie](#)
To: [Delgado, Eric](#); [Rauscher, Jon](#); [Moore, Gary](#)
Cc: [Bordelon, David](#); [Crow, David](#)
Subject: Details on Method 8290 for D/F analysis
Date: Tuesday, April 23, 2013 1:27:26 PM
Attachments: [8290 Method Summary DQO 2008 .pdf](#)

Attached is a Test America's information on Method 8290. It includes reporting limits. The pricing for this method on a 3 day turn around time (which is the fastest available at this time) is \$1050. This cost is for business days; not calendar days. If Test America sends sample volume to the Sacramento laboratory today for delivery tomorrow (Wednesday), then a 3 business day TAT would result in delivery of results by close of business Monday, 4/29/13. I am asking about delivery of results on Saturday. I am waiting on pricing for weekend analysis/reporting.

Here is some language directly from Test America:

"Our initial challenge is to select the appropriate method. We need to know what was stored on site. Were chlorinated solvents or chlorinated pesticides stored on site before the catastrophic event? If the answer is "probably not" then Method 8290 is appropriate. If the answer is "yes" then Method 8280 may be appropriate."

If you would like to see similar information for Method 8280, please let me know.

Kristie

Kristie (Kettler) Warr
Weston Solutions, Inc.
5599 San Felipe, Ste 700
Houston, TX 77056
E-mail: k.warr@westonsolutions.com
Phone: 713.985.6636
Fax: 713.985.6703
Cell: 832.444.7976

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.